| L Number | Hits | Search Text | DB | Time stamp |
|----------|---------|---|-------|------------------|
| 1 | 1 | 6466984.pn. | USPAT | 2004/07/16 14:27 |
| 2 | 0 | 6466984.pn. and (replicat\$ or updat\$ or migrat\$ or deploy\$) | USPAT | 2004/07/16 14:28 |
| 3 | 0 | 6466984.pn. and monitor | USPAT | 2004/07/16 14:29 |
| 5 | 1 | 6466984.pn. and (monitor\$ or control\$ or filter\$) | USPAT | 2004/07/16 14:30 |
| 7 | 1 | 6466984.pn. and (monitor\$ or control\$) | USPAT | 2004/07/16 14:31 |
| 8 | 1 | 6466984.pn. and (monitor\$) | USPAT | 2004/07/16 14:31 |
| 6 | 1 | 6466984.pn. and (monitor\$ or control\$ or filter\$) | USPAT | 2004/07/16 14:31 |
| 9 | 3559 | replicat\$.ab. | USPAT | 2004/07/16 15:04 |
| 10 | 0 | <pre>(replicat\$ same polic\$ same (motivat\$ or reason\$)).ab.</pre> | USPAT | 2004/07/16 15:06 |
| 11 | 0 | <pre>(replicat\$ same polic\$ and (motivat\$ or reason\$)).ab.</pre> | USPAT | 2004/07/16 15:07 |
| 12 | 0 | <pre>(replicat\$ same polic\$ and (motivat\$ or reason\$)).ab.</pre> | USPAT | 2004/07/16 15:07 |
| 13 | 4 | <pre>(replicat\$ same (motivat\$ or reason\$)).ab.</pre> | USPAT | 2004/07/16 15:07 |
| 14 | 4 | <pre>(replicat\$ same (motivat\$ or reason\$)).ab.</pre> | USPAT | 2004/07/16 15:13 |
| 15 | 4 | <pre>(replicat\$ same (motivat\$ or reason\$ or incentive)).ab.</pre> | USPAT | 2004/07/16 15:14 |
| 16 | 0 | (replicat\$ same (motivat\$ or incentive)).ab. | USPAT | 2004/07/16 15:14 |
| 17 | 8 | (replicat\$ same polic\$ same (network or node\$)).ab. | USPAT | 2004/07/16 15:22 |
| 18 | 293 | (replicat\$ same (network or node\$)).ab. | USPAT | 2004/07/16 15:35 |
| 19 | 0 | <pre>(replicat\$ same (network or node\$)).ab. and replicat\$ near3 (reason\$ or motivat\$) same why</pre> | USPAT | 2004/07/16 15:24 |
| 20 | 1 | <pre>(replicat\$ same (network or node\$)).ab. and replicat\$ near3 (reason\$ or motivat\$) and why</pre> | USPAT | 2004/07/16 15:24 |
| 22 | 4 | (replicat\$ same (network or node\$)).ab. and replicat\$ same metric | USPAT | 2004/07/16 15:27 |
| 23 | 80 | (replicat\$ same (network or node\$)).ab. and replicat\$ same value\$ | USPAT | 2004/07/16 15:27 |
| 25 | 0 | (replicat\$ same (network or node\$)).ab. and replicat\$ same value\$ same metric\$ same fault | USPAT | 2004/07/16 15:29 |
| 26 | 38 | L *** | USPAT | 2004/07/16 15:29 |
| 27 | 41 | <pre>(replicat\$ same (network or node\$)).ab. and replicat\$ same fault\$</pre> | USPAT | 2004/07/16 15:31 |
| 28 | 0 | <pre>(replicat\$ same (network or node\$)).ab. and replicat\$ same fault\$ and replicat\$ same metric\$ and replicat\$ same value\$</pre> | USPAT | 2004/07/16 15:32 |
| 24 | 2 | | USPAT | 2004/07/16 15:32 |
| 21 | 5 | <pre>(replicat\$ same (network or node\$)).ab. and replicat\$ near3 (reason\$ or motivat\$)</pre> | USPAT | 2004/07/16 15:35 |
| 29 | 0 | <pre>(replicat\$ same (network or node\$)).ab. and replicat\$ near3 (reason\$ or motivat\$)</pre> | USPAT | 2004/07/16 15:35 |
| 30 | 0 | and replicat\$ with metric\$ (replicat\$ same (network or node\$)).ab. | USPAT | 2004/07/16 15:36 |
| 32 | 61 | and replicat\$ with metric4 (replicat\$ same (network or node\$)).ab. | USPAT | 2004/07/16 15:36 |
| 33 | 1 | and replicat\$ with value\$ (replicat\$ same (network or node\$)).ab. | USPAT | 2004/07/16 15:36 |
| 31 | 3 | and replicat\$ with value\$ with default\$ (replicat\$ same (network or node\$)).ab. | USPAT | 2004/07/16 17:38 |
| 34 | 0 | <pre>and replicat\$ with metric\$ (replicat\$ same (network or node\$) same (falt\$ or fail\$over\$ or rdundan\$)).ab. and replicat\$ with metric\$</pre> | USPAT | 2004/07/16 17:39 |
| 35 | 4 | 1 " | USPAT | 2004/07/16 17:42 |
| 36 | 2389088 | | USPAT | 2004/07/16 17:45 |
| | | primary or first and secondary or second | | |

| 37 | 0 | (replicat\$ same (network or node\$) same | USPAT | 2004/07/16 17:45 |
|-----|--------|---|----------|------------------|
| | | (falt\$ or fail\$over\$ or rdundan\$)).ab. and | | |
| | | replica\$ same (information\$ or data or | | |
| | | content\$) same serve4 | | |
| 38 | 3 | <pre>(replicat\$ same (network or node\$) same</pre> | USPAT | 2004/07/16 17:46 |
| | | (falt\$ or fail\$over\$ or rdundan\$)).ab. and | | • |
| | | replica\$ same (information\$ or data or | | |
| 2.0 | 2 | content\$) | rron m | 0004/07/16 10 06 |
| 39 | 2 | (replicat\$ same (network or node\$) same | USPAT | 2004/07/16 18:36 |
| | | (falt\$ or fail\$over\$ or rdundan\$)).ab. and | | |
| | | replica\$ same (information\$ or data or content\$) and server\$ | | |
| 40 | 0 | (replicat\$ same (network or node\$) same | USPAT | 2004/07/16 18:37 |
| 40 | 0 | (falt\$ or fail\$over\$ or rdundan\$)).ab. and | USPAI | 2004/07/10/18:37 |
| | | replica\$ same (information\$ or data or | | |
| | | content\$) and server\$ and replica\$ same | | |
| | | metric same (metric\$ or data) | | - |
| 41 | 2 | (replicat\$ same (network or node\$) same | USPAT | 2004/07/16 18:38 |
| | | (falt\$ or fail\$over\$ or rdundan\$)).ab. and | | , , |
| | | replica\$ same (information\$ or data or | | |
| | | content\$) and server\$ and replica\$ same | | |
| | | (metric\$ or data) | | |
| 42 | 0 | (replicat\$ same (network or node\$) same | USPAT | 2004/07/16 18:38 |
| | | (falt\$ or fail\$over\$ or rdundan\$)).ab. and | | |
| | | replica\$ same (information\$ or data or | | |
| | | content\$) and server\$ and replica\$ same | | |
| | _ | metric\$ | | |
| 43 | 0 | (replicat\$ same (network or node\$) same | USPAT | 2004/07/16 18:39 |
| | | (falt\$ or fail\$over\$ or rdundan\$)).ab. and | | |
| | | replica\$ same (information\$ or data or | | |
| | | content\$) and server\$ and replica\$ and | | |
| | 5 | metric\$ | USPAT; | 2004/07/12 14:46 |
| _ | 5 | <pre>(cryptography same information\$ same policy).ab.</pre> | US-PGPUB | 2004/07/12 14:46 |
| _ | 2 | cryptography same information\$ same | USPAT | 2004/07/12 14:47 |
| | _ | policy).ab. | OBIAI | 2004/07/12 14:47 |
| _ | 146 | (information\$ same policy).ab. | USPAT | 2004/07/12 15:13 |
| _ | 0 | (information\$ same policy and node\$ and | USPAT | 2004/07/12 14:48 |
| | | lan).ab. | | |
| _ | 11 | (information\$ same policy same node\$).ab. | USPAT | 2004/07/12 15:08 |
| - | 1322 | 713/201.ccls. | USPAT | 2004/07/12 15:08 |
| - | 60 | (information\$ same policy same | USPAT | 2004/07/12 15:10 |
| | | network).ab. | | |
| - | 52 | ((information\$ same policy same | USPAT | 2004/07/12 15:10 |
| | | network).ab.) not 713/201.ccls. | | |
| _ | 8 | ((information\$ same policy same | USPAT | 2004/07/12 16:39 |
| | _ | network).ab.) and 713/201.ccls. | IICDAM | 2004/07/12 15:04 |
| _ | 3 | (information\$ same policy same (migrat\$ or | USPAT | 2004/07/12 15:24 |
| _ | 3806 | replicat\$)).ab. 709/224,225,219.ccls. | USPAT | 2004/07/12 18:33 |
| _ | 3806 | 709/224,225,219.6618. 709/224,225,219.6618. and (information | USPAT | 2004/07/12 16:33 |
| | | same policy same (migration or | 00171 | 2004/01/12 10.20 |
| | | replication)).ab. | | |
| _ | 0 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:28 |
| | | same policy same mirgration).ab. | | |
| - | 75077 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:30 |
| | | same policy).ab. and migrat\$ or replicat\$ | | |
| - | 75076 | (709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:30 |
| | | <pre>same policy).ab. and migrat\$ or replicat\$)</pre> | | |
| | | and migration or replicat\$ | | |
| - | 28 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:44 |
| | | same policy).ab. | | |
| _ | 5 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:44 |
| | | same policy).ab. and deploy\$ | | |
| - | 173943 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:45 |
| | | same policy).ab. and distribut\$ or migrat\$ | | |
| | _ | or replicat\$ | 110D2 T | 0004/05/40 ===== |
| - | 1 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:49 |
| | | same policy).ab. and distribut\$ and | | |
| | L | migrat\$ and replicat\$ | 1 | |

| _ | 1 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:50 |
|----|-------|---|----------------|------------------|
| ļ | | same policy).ab. and (distribut\$ or | | |
| | | deploy) and migrat\$ and replicat\$ | | , , |
| _ | 1 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 15:50 |
| | | <pre>same policy).ab. and (distribut\$ or deploy\$) and migrat\$ and replicat\$</pre> | | |
| _ | 25 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 16:32 |
| | 23 | same policy).ab. and distribut\$ | USFAI | 2004/07/12 10:32 |
| _ | 6 | 709/224,225,219.ccls. and (information | USPAT | 2004/07/12 16:32 |
| | | same policy).ab. and distribut\$ and | 002777 | |
| | | replicat\$ | | |
| - | 0 | (dynamic same resource same information | USPAT | 2004/07/12 16:40 |
| | | same policy).ab. | | |
| - | 11 | (dynamic same information same policy).ab. | USPAT | 2004/07/12 16:48 |
| - | 13 | ((dynamic or static) same information same | USPAT | 2004/07/12 16:49 |
| | | policy).ab. | HODAE | 2004/07/12 16 51 |
| _ | 0 | ((dynamic or static) same information same | USPAT | 2004/07/12 16:51 |
| | | <pre>policy).ab. and (arrang\$ same node\$ same connect\$)</pre> | | |
| _ | 1 | ((dynamic or static) same information same | USPAT | 2004/07/12 17:01 |
| | _ | policy).ab. and (arrang\$ same node\$) | OBIAI | 2004/0//12 1/:01 |
| _ | 0 | ((dynamic or static) same information same | USPAT | 2004/07/12 17:00 |
| | | policy).ab. and (arrang\$ same node\$) and | | |
| 1 | | topology | | |
| - | 0 | ((dynamic or static) same information same | USPAT | 2004/07/12 17:01 |
| | | policy).ab. and (arrang\$ same node\$) and | | • |
| | _ | replicat\$ | | |
| - | 1 | ((dynamic or static) same information same | USPAT | 2004/07/12 17:02 |
| | | policy).ab. and (arrang\$ same node\$) and | | - |
| 1_ | 4 | distribut\$ ((dynamic or static) same information same | USPAT | 2004/07/12 17:03 |
| | 4 | policy).ab. and (arrang\$ same node\$) and | OSTAI | 2004/07/12 17:03 |
| | | distribut\$ or daploy\$ | | |
| _ | 55236 | ((dynamic or static) same information same | USPAT | 2004/07/12 17:03 |
| | | policy).ab. and (arrang\$ same node\$) and | | |
| | | distribut\$ or deploy\$ | | |
| - | 1 | ((dynamic or static) same information same | USPAT | 2004/07/12 17:03 |
| | | policy).ab. and (arrang\$ same node\$) and | | |
| | 4100 | distribut\$ | II CDAM | 2004/07/12 17:05 |
| _ | 4123 | 709/224,225,219,239.ccls. 709/224,225,219,239.ccls. and (information | USPAT USPAT | 2004/07/12 17:03 |
| - | 236 | same policy) | USFAI | 2004/07/12 17:07 |
| _ | 208 | (709/224,225,219,239.ccls. and | USPAT | 2004/07/12 17:06 |
| | 2.00 | (information same policy)) and | | |
| | | (distribut\$ or deploy\$) | | |
| _ | 7 | 709/224,225,219,239.ccls. and (information | USPAT | 2004/07/12 17:08 |
| | | same policy and dynamic).ab. | | |
| - | 69 | 709/224,225,219.ccls. and topology.ab. | USPAT | 2004/07/12 19:02 |
| - | 1 | 6466984.pn. | USPAT | 2004/07/16 09:39 |
| _ | 0 | 6466984.pn. and policicy same (manager or | USPAT | 2004/07/16 09:40 |
| _ | 0 | statement\$ or engine\$) 6466984.pn. and polcic\$ same (manager or | USPAT | 2004/07/16 09:40 |
| | | statement\$ or engine\$) | JULAI | 2004/01/10 03.40 |
| _ | 0 | 6466984.pn. and polcic\$ near3 (manager or | USPAT | 2004/07/16 09:40 |
| | | statement\$ or engine\$) | | |
| _ | 0 | 6466984.pn. and polcic\$ and (manager or | USPAT | 2004/07/16 09:41 |
| | | statement\$ or engine\$) | | |
| - | 0 | 6466984.pn. and polcic\$ and manager | USPAT | 2004/07/16 09:41 |
| - | 0 | 6466984.pn. and polcic\$ | USPAT | 2004/07/16 09:41 |
| _ | 0 | 6466984.pn. and policic\$ same (manager or | USPAT | 2004/07/16 09:41 |
| _ | 0 | statement\$ or engine\$) 6466984.pn. and policic\$ and (manager or | USPAT | 2004/07/16 09:42 |
| | | statement\$ or engine\$) | JULAI | 2004/01/10 09:42 |
| _ | 0 | 6466984.pn. and policic\$ | USPAT | 2004/07/16 09:42 |
| - | | 6466984.pn. and polic\$ same (manager or | USPAT | 2004/07/16 09:43 |
| | | statement\$ or engine\$) | | |
| - | 1 | 6466984.pn. and polic\$ same (manager or | USPAT | 2004/07/16 09:43 |
| | | statement\$ or engine\$) same traffic | | 0004/07/7 |
| _ | 1 | 6466984.pn. and polic\$ same (manager or | USPAT | 2004/07/16 10:04 |
| | | statement\$ or engine\$) same traffic same | | |
| | J | (device\$ or network) | 1 | |

| - | 198 | (replicat\$ same (content\$ or information | USPAT | 2004/07/16 10:08 |
|---|------|---|--------|--------------------|
| † | | or data or transaction\$) same (server\$ or | | |
| | | device\$)).ab. | | |
| _ | 0 | (replicat\$ same (content\$ or information | USPAT | 2004/07/16 10:08 |
| | | or data or transaction\$) same (server\$ or | | |
| | | device\$) same polic\$ same traffic).ab. | | |
| _ | 7 | (replicat\$ same (content\$ or information | USPAT | 2004/07/16 10:21 |
| | | or data or transaction\$) same (server\$ or | 001111 | 2001, 07, 10 10121 |
| 1 | | device\$) same polic\$).ab. | | |
| | 7 | (replicat\$ same (content\$ or information | USPAT | 2004/07/16 10:24 |
| _ | ' | or data or transaction\$) same (server\$ or | USPAI | 2004/07/10 10.24 |
| | 1 | | | |
| | | <pre>device\$) same polic\$).ab. and replicat\$ same server\$ and (content or information</pre> | | |
| | | | | |
| | | or data or transaction\$) and polic\$ | | 0004/07/16 10 00 |
| - | 7 | (replicat\$ same (content\$ or information | USPAT | 2004/07/16 10:29 |
| | | or data or transaction\$) same (server\$ or | | |
| | | device\$) same polic\$).ab. and replicat\$ | | |
| : | | same server\$ and (content or information | | |
| | Ï | or data or transaction\$) and polic\$ and | | |
| | | device and network and manage\$ | | |
| _ | 2 | | USPAT | 2004/07/16 10:35 |
| | | or data or transaction\$) same (server\$ or | | |
| | | device\$) same polic\$).ab. and replicat\$ | | |
| | | near3 (content\$ or data or information or | | |
| | | transaction\$) and (first or primary) near3 | | |
| | | server\$ and polic\$ and device\$ and network | | |
| | | and manage\$ | • | |
| _ | 2 | (replicat\$ same (content\$ or information | USPAT | 2004/07/16 15:04 |
| | | or data or transaction\$) same (server\$ or | | |
| | | device\$) same polic\$).ab. and replicat\$ | | |
| 1 | | near3 (content\$ or data or information or | | |
| | | transaction\$) and (first or primary) near3 | | |
| | • | server\$ and (second or secondary) near3 | | |
| | | server\$ and polic\$ and device\$ and network | | |
| | | and manage\$ | | |
| _ | 1022 | replicat\$ near3 advantage\$ metric\$ and | USPAT | 2004/07/16 10:53 |
| 1 | | policy and monitor | | |
| _ | 0 | replicat\$ near3 advantage\$ near3 metric\$ | USPAT | 2004/07/16 10:56 |
| | | and polic\$ and monitor\$ | | |
| _ | 0 | replicat\$ near3 advantage\$ near3 (metric\$ | USPAT | 2004/07/16 10:56 |
| | | or meausre\$) and polic\$ and monitor\$ | | |
| _ | 0 | replicat\$ near3 advantage\$ near3 polic\$ | USPAT | 2004/07/16 10:57 |
| | 1 | and monitor\$ | | |
| _ | 1 | replicat\$ near3 advantage\$ same polic\$ and | USPAT | 2004/07/16 11:00 |
| | 1 | monitor\$ | 1 332 | |
| _ | 637 | replicat\$ near3 advantage\$ | USPAT | 2004/07/16 11:00 |
| | 46 | | USPAT | 2004/07/16 11:00 |
| _ | 33 | replicat; near3 advantage; and polic; and | USPAT | 2004/07/16 11:01 |
| | | network | | 2001,01,10 |
| | 6 | replicat\$ near3 advantage\$ and polic\$ and | USPAT | 2004/07/16 14:27 |
| | 1 | network and (first or primary) near2 | | 2001/01/10 14.2/ |
| | | server\$ and (second or secondary) near2 | | |
| | | server\$ and (second of secondary) hears | | |
| L | l | Гэстлеть | 1 | L |